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L3	5	("5127237" "5419141" "5666791" "5992174").PN. OR ("6349562").URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/10/04 09:08
L4'	37	"5537839"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 09:09
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L6	2	"20010025511"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 09:14
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L12	13	("2168734").URPN.	USPAT	OR	OFF	2007/10/04 09:21
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L16	0	002-61778	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 09:27
L17	. 0	002-061778	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 09:28
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L21	5349	(collecting or collector) and (drier or filter) and plug and seal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 09:38
L22	4	(collecting or collector) and (drier or filter) and (elastic adj plug) and seal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 09:56
L23	24	(collecting or collector) and (drier or filter) and (plastic adj plug) and seal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 09:55
L24	10	(collecting or collector) and (drier or filter) and (resilient adj plug) and seal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 10:12
L25	. 17	(drier or filter) and (elastic adj plug) and seal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 10:04

L26	112	(drier or filter) and (resilient adj plug) and seal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 10:09
L27	8	(drier or filter) and (resilient adj plug) and seal and (condenser or exchanger or evaporator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 10:10
L28	137	(drier or filter) and (plastic adj plug) and seal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 10:10
L29	6	(drier or filter) and (plastic adj plug) and seal and (condenser or exchanger or evaporator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR ·	OFF	2007/10/04 10:11
L30	1	(drier or filter) and (deformable adj plug) and seal and (condenser or exchanger or evaporator)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 10:12
L31	4	(collecting or collector) and (drier or filter) and (deformable adj plug) and seal	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 10:13
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S13	0	001-82772	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/03 17:40
S14	17	"2101687"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/03 17:45
S15	2	"11310029"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/10/04 08:41



PALM INTRANET

Day : Thursday Date: 10/4/2007

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Inventor Name Search Result

Your Search was:

Last Name = KASPAR First Name = MARTIN

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09657550	6349562	150	1 1	Closure for an air conditioner collection vessel	KASPAR, MARTIN
09985300	Not Issued	163	11/02/2001	Condenser and tube therefor	KASPAR, MARTIN
10162680	6629560	150		BRAZED CONDENSER FOR AN AIR CONDITIONER	KASPAR, MARTIN
10289264	6851468	150	11/07/2002	HEAT EXCHANGER	KASPAR, MARTIN
10508780	Not Issued	71	09/23/2004	Coolant condenser	KASPAR, MARTIN
10519984	Not Issued	168	01/04/2005	Heat exchanger	KASPAR, MARTIN
10522920	Not Issued	30	04/22/2005	Flat pipe-shaped heat exchanger	KASPAR, MARTIN
10533867	Not Issued	30	10/14/2005	Collecting tank, heat exchanger and coolant circuit	KASPAR, MARTIN
10555885	Not Issued	25	11/07/2005	Coolant condensing device	KASPAR, MARTIN
10578293	Not Issued	20	01/25/2007	Heat Exchanger and Collector/Drier Unit for a Heat Exchanger	KASPAR, MARTIN
10621614	6918436	150	07/18/2003	BRAZED CONDENSER FOR AN AIR CONDITIONER	KASPAR, MARTIN
10858792	7227633	150	06/02/2004	OPTICAL SUBSTRATE FOR ENHANCED DETECTABILITY OF FLUORESCENCE	KASPAR, MARTIN
11166342	Not Issued	161	06/27/2005	Condenser and tube therefor	KASPAR, MARTIN
11346629	Not Issued	30	02/03/2006	Condenser for a motor vehicle air conditioning system	KASPAR, MARTIN
11739914	Not Issued	41		OPTICAL SUBSTRATE FOR ENHANCED DETECTABILITY	KASPAR, MARTIN

			,	OF FLUORESCENCE	
60539872	Not Issued	159	1	Optical substrate for enhanced detectability of fluorescence	KASPAR, MARTIN

Inventor Search Completed: No Records to Display.

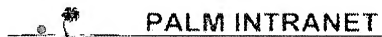
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Inventor Name Search Result

Your Search was:

Last Name = MOLT First Name = KURT

Application#	Patent#	Status	Date Filed	Title	Inventor Name
09197666	6202741	150	11/23/1998	HEAT TRANSFER DEVICE FOR A MOTOR VEHICLE AND METHOD OF MAKING SAME	MOLT, KURT
09425613	6446714	150	10/22/1999	BRAZED CONDENSER FOR AN AIR CONDITIONER	MOLT, KURT
<u>09457705</u>	6343485	150	12/10/1999	COLD STORAGE UNIT	MOLT, KURT
09657550	6349562	150	09/08/2000	Closure for an air conditioner collection vessel	MOLT, KURT
09760305	6427770	150	01/16/2001	HEATING OR AIR CONDITIONING UNIT FOR A MOTOR VEHICLE	MOLT, KURT
09985300	Not Issued	163	11/02/2001	Condenser and tube therefor	MOLT, KURT
10024344	6568205	150	12/21/2001	AIR CONDITIONER FOR A MOTOR VEHICLE	MOLT, KURT
10024627	6691527	150	12/21/2001	AIR-CONDITIONER FOR A MOTOR VEHICLE	MOLT, KURT
10141356	6938685	150	05/09/2002	HEAT EXCHANGER	MOLT, KURT
10162680	6629560	150	06/06/2002	BRAZED CONDENSER FOR AN AIR CONDITIONER	MOLT, KURT
10508780	Not Issued	71	09/23/2004	Coolant condenser	MOLT, KURT
10508782	7121114	150	09/23/2004	CONDENSER	MOLT, KURT
10513582	7121332	150	11/05/2004	HEAT EXCHANGER	MOLT, KURT
10525322	Not Issued	90	02/22/2005	COOLING AGENT CONDENSER, MAINLY FOR A VEHICLE AIR- CONDITIONING DEVICE	MOLT, KURT

10525325	Not Issued	77	02/22/2005	Manifold for cooling agent, heat exchanger, cooling agent closed circuit and method for producing a manifold	MOLT, KURT
10533867	Not Issued	30	10/14/2005	Collecting tank, heat exchanger and coolant circuit	MOLT, KURT
10542711	Not Issued	161		Heat exchanger, especially gas cooler	MOLT, KURT
10552041	Not Issued	61	10/03/2005	Heat exchanger	MOLT, KURT
10566720	Not Issued	30	02/02/2006	Heat exchanging device	MOLT, KURT
10578293	Not Issued	20	01/25/2007	Heat Exchanger and Collector/Drier Unit for a Heat Exchanger	MOLT, KURT
10585871	Not Issued	30	10/10/2006	Heat Exchanger, in Particular for an Over Critical Cooling Circuit	MOLT, KURT
10586861	Not Issued	30	07/21/2006	Heat exchanger	MOLT, KURT
10621614	<u>6918436</u>	150	07/18/2003	BRAZED CONDENSER FOR AN AIR CONDITIONER	MOLT, KURT
10704557	6854286	150	11/12/2003	AIR-CONDITIONER FOR A MOTOR VEHICLE	MOLT, KURT
11166342	Not Issued	161	06/27/2005	Condenser and tube therefor	MOLT, KURT
11346629	Not Issued	30	02/03/2006	Condenser for a motor vehicle air conditioning system	MOLT, KURT
10045364	6768784	150	11/07/2001	X-RAY IMAGE ENHANCEMENT	MOLTER, KURTIS M.

Inventor Search Completed: No Records to Display.

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PATENT ABSTRACTS OF JAPAN

(11)Publication number:

2002-061778

(43) Date of publication of application: 28.02.2002

(51)Int.Cl.

F16L 11/08 B32B 1/08 B32B 25/04 B32B 25/14 B32B 25/16 B32B 25/18 F16L 57/00

(21)Application number : 2000-251173

(71)Applicant: BRIDGESTONE CORP

(22)Date of filing:

22.08.2000

(72)Inventor: KUSHIGE TAKAKAZU

(54) HOSE FOR REFRIGERANT TRANSPORT

(57) Abstract:

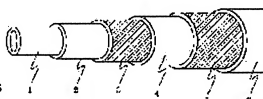
PROBLEM TO BE SOLVED: To inexpensively provide a hose for refrigerant transport that excels in refrigerant permeation resistance and flexibility, requires no application of adhesive to a nipple in a crimping operation and poses no limits to lubricating oil for a compressor, despite of no barrier layers of synthetic resin such as polyamide.

SOLUTION: The hose for refrigerant transport comprises a succeeding lamination of, from the inner layer side, at least an inner tube rubber layer, a reinforcing layer and a sheathing rubber layer. The inner tube rubber layer has an at least two-layered laminated structure having different rubber polymers as base materials. The innermost layer has an oil-resistant rubber polymer as

the base material, and the other layers have a refrigerant permeation-resistant rubber polymer as the base material.

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[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]

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	Content			IDS Review		Reviewer CR #235743